678419 678419 8370[[[]]	Subclass	SSUE CLASSIFICATION	
	Class	ISSUE CLAS	~=
			7.

PATENT NUMBER

U.S. UTILITY Patent Application

OLP.E. PATENT DATE

ر۸	O.I.P.E.	Ó
MANNED	NS(3)	. //C
		

PATENT DATE

(APPLICATION NO.	CONT/PRIOR	CLASS	SUBCLASS	ART LINIT 2853	EXAMINER	K 90
	09/675419	D +	250	205	2025 2220	all	1
	Frederick I Ihor Lys	Morgan `~	-			र्क्ट्रिके. ं	
	Systems and diodes	d methods	foŕ cali	brating l	ight output	by light	-emitting
C	F	=					PTO-2040 12/99

issuing classification						
ORIGINAL			CROSS REFE	RENCE(S)	a,	
CLASS SÎJB	CLASS ' CLA	SUE	CLASS (ONE S	UBCLASS PER	BLOCK)	
,			34 A			
international classi	FICATION				T T	
	e 144					
			1 × 1 × 1	4		
						·
					1. 1.	
)	∵ [.] Con	tinued on Issue SI	p Inside File Ja	cket

TERMINAL	DRAWINGS	CLAIMS ALLOWED
DISCLAIMER	Sheets Drwg. Figs. Drwg. Print.f.	Fig. Total Claims: Print Claim for O.G.
The term of this patent subsequent to: has been disclaimed.	(Assistant Examiner) (Octo	, NOTICE OF ALLOWANCE MAILED
interior of this patent shall not extend beyond the expiration date of U.S. Patent. No.		ISSUE FEE
	(Primary Exeminar) (Den	Amount Due Date Paid
The terminalmonths of this patent have been disclaimed.	(Logal trainumento Exampler) (Date	ISSUE BAYCH NUMBER.
WARNING: The Information displaced herein may be referenced in cumulated the U.S. Petent & Trede	chifotod. Unculharized displayuro may be prohibited to mark Office to restricted to custorized employees and	by the United States Codo Titlo 35, Scotlano 122, 181 and 35 contraction only.